AWWA Free Water Audit Software:					WAS v5.0
Reporting Worksheet Reporting Worksheet					
Click to access definition Water Audit Report for: City of Pittsburg Click to add a comment Reporting Year: 2018 7/2017 - 6/2018					
Please enter data in the white cells below. Where available, metered values should be used; if metered values are unavailable please estimate a value. Indicate your confidence in the accuracy of the input data by grading each component (n/a or 1-10) using the drop-down list to the left of the input cell. Hover the mouse over the cell to obtain a description of the grades					
All volumes to be entered as: MILLION GALLONS (US) PER YEAR					
To select the correct data grading for each input, the utility meets or exceeds <u>all</u> criteria fo	determine the r that grade an	highest grade where ad all grades below it.		Master Meter and Supply	y Error Adjustments
WATER SUPPLIED	<-	Enter grading	in column 'E' and 'J'	> Pcnt:	Value:
Volume from own sources: Water imported:	+ ? 5 + ? n/a	2,705.101 0.000		● ○● ○	MG/Yr MG/Yr
Water exported:	+ ? n/a + ? n/a	0.000	MG/Yr + ? MG/Yr + ?	0 0	MG/Yr
				Enter negative % or valu	
WATER SUPPLIED:		2,705.101	MG/Yr	Enter positive % or value	e for over-registration
AUTHORIZED CONSUMPTION		0.407.500			ck here:
Billed metered: Billed unmetered:	+ ? 7 + ? n/a	2,497.500 0.000			help using option tons below
Unbilled metered:	+ ? n/a	0.000	MG/Yr	Pcnt:	Value:
Unbilled unmetered:	+ ? 5	6.763	MG/Yr	00	6.763 MG/Yr
AUTUODITE CONCUENTION				Us	e buttons to select
AUTHORIZED CONSUMPTION:	?	2,504.263	MG/Yr	pe	rcentage of water supplied
					OR ····· value
WATER LOSSES (Water Supplied - Authorized Consumption)		200.838	MG/Yr		
Apparent Losses				Pont:	Value:
Unauthorized consumption: Default option selected for unauthorized cons		Account of the second particles of the second	MG/Yr	0.25%	MG/Yr
Customer metering inaccuracies:	+ ? 3	25.227		1.00%	MG/Yr
Systematic data handling errors:			MG/Yr	1.00%	MG/Yr
Default option selected for Systematic data	STREET, STREET	Control of the Contro		d	
Apparent Losses:	?	38.234	MG/Yr		
Real Losses (Current Annual Real Losses or CARL) Real Losses = Water Losses - Apparent Losses:	2	162.604	MG/Yr		
WATER LOSSES:		200.838			
		200.838	WG/TI		
NON-REVENUE WATER NON-REVENUE WATER:	?	207.601	MG/Yr		
= Water Losses + Unbilled Metered + Unbilled Unmetered					
SYSTEM DATA					
Length of mains: Number of <u>active AND inactive</u> service connections:	+ ? 8 + ? 9	253.0 18,886	miles		
Service connection density:	?	75	conn./mile main		
Are customer meters typically located at the curbstop or property line?	T	Van			
Average length of customer service line:	+ ?	Yes		ne, <u>beyond</u> the property e responsibility of the utility)	
Average length of customer service line has been se	et to zero and	a data grading score			•
Average operating pressure:	+ ? 2	65.0	psi		
COST DATA					
Total annual cost of operating water system:	+ ? 10	\$14,574,195	\$/Year		
Customer retail unit cost (applied to Apparent Losses):	+ ? 8		\$/100 cubic feet (ccf)		
Variable production cost (applied to Real Losses):	+ ? 5	\$2,545.00	\$/Million gallons	ustomer Retail Unit Cost to value	real losses
WATER AUDIT DATA VALIDITY SCORE:					
*** YOUR SCORE IS: 59 out of 100 ***					
A weighted scale for the components of consumption and water loss is included in the calculation of the Water Audit Data Validity Score					
PRIORITY AREAS FOR ATTENTION:					
Based on the information provided, audit accuracy can be improved by addressing the following components:					
1: Volume from own sources					
2: Customer metering inaccuracies					
3: Variable production cost (applied to Real Losses)					